

Attorney Docket No. 64933  
**PATENT APPLICATION**

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. Appln. No. 09/880,755

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

**LISTING OF CLAIMS:**

1. (Currently amended) A method of accessing from a mobile telephone one of a set of services stored in a telecommunication network associated with said mobile telephone, in ~~which method said service is determined~~ comprising a step of determining said service by the geographical location of said mobile telephone and a service request including a short-code number supplied to the by a user of to said mobile telephone, wherein the short-code number identifies a single service in a given geographical area.
2. (Original) The method claimed in claim 1 wherein, on receiving said service request, a control station to which said mobile telephone is connected supplies said short-code number and information relating to said geographical location of said telephone to a centralized manager associated with a central database.
3. (Original) The method claimed in claim 2 wherein said information relating to location is an identifier of said control station.
4. (Original) The method claimed in claim 1 wherein said services are stored in a local database associated with said control station to which said mobile telephone is connected.
5. (Original) The method claimed in claim 1 wherein short-code numbers are communicated to said mobile telephone in SMS messages so that the user can take note of them.

Attorney Docket No. 64933  
**PATENT APPLICATION**

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. Appln. No. 09/880,755

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

**LISTING OF CLAIMS:**

1. (Currently amended) A method of accessing from a mobile telephone one of a set of services stored in a telecommunication network associated with said mobile telephone, ~~in which method said service is determined~~ comprising a step of determining said service by the geographical location of said mobile telephone and a service request including a short-code number supplied to the by a user of said mobile telephone, wherein the short-code number identifies a single service in a given geographical area.
2. (Original) The method claimed in claim 1 wherein, on receiving said service request, a control station to which said mobile telephone is connected supplies said short-code number and information relating to said geographical location of said telephone to a centralized manager associated with a central database.
3. (Original) The method claimed in claim 2 wherein said information relating to location is an identifier of said control station.
4. (Original) The method claimed in claim 1 wherein said services are stored in a local database associated with said control station to which said mobile telephone is connected.
5. (Original) The method claimed in claim 1 wherein short-code numbers are communicated to said mobile telephone in SMS messages so that the user can take note of them.

Attorney Docket No. 64933  
**PATENT APPLICATION**

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. Appl. No. 09/880,755

12. (Original) The control station claimed in claim 11 in which said user produces a predefined user profile so that only short-code numbers corresponding to services matching said user profile are transmitted to said user.

13. (New) A method of accessing from a mobile telephone one of a set of services stored in a telecommunication network associated with said mobile telephone, comprising a step of determining said service by the geographical location of said mobile telephone and a service request including a short-code number entered by a user of the mobile telephone and identifying a single business facility, said short-code number being supplied to said user from the business facility.

14. (New) A control station in a telecommunication network including means for communicating with a set of mobile telephones further including means for implementing a method of accessing from a mobile telephone one of a set of services stored in a telecommunication network associated with said mobile telephone, in which method said service is determined by the geographical location of said mobile telephone and a service request including a short-code number identifying a single business facility entered by a user of said mobile telephone and supplied to said user from the business facility.

15. (New) A method according to claim 1, wherein at least one of said short-code numbers designates a single commercial establishment.